| | L Coopen Tout | ם חו | Time stamp |
|--------|---|---|--|
| Hits | Search Text | DB | Time Stamp |
| 122 | | HCDAM | 2002/04/14 |
| 432 | | USPAI | 11:21 |
| 226 | | HCDAM | |
| | | USPAT | 2002/04/14 |
| | | | 11:26 |
| 119 | | USPAT | 2002/04/14 |
| | | | 11:20 |
| . - | | | 0000/04/44 |
| · ' | | USPAT | 2002/04/14 |
| | | l | 11:20 |
| | | USPAT | 2002/04/14 |
| | | | 11:20 |
| 1 | | USPAT | 2002/04/14 |
| | | | 11:20 |
| | | | |
| 7 | | USPAT | 2002/04/14 |
| | | | 11:22 |
| | | USPAT | 2002/04/14 |
| | | 1 | 11:23 |
| | | USPAT | 2002/04/14 |
| | | | 11:24 |
| 10 57 | (magnetic near layer\$1) same (second\$3 | USPAT | 2002/04/14 |
| | same writ\$3 same current\$1) | 1 | 11:24 |
| 1.1 | (magnetic near layer\$1) same (second\$3 | USPAT | 2002/04/14 |
| | near writ\$3 near current\$1) | | 11:24 |
| 14 310 | magnetic same switch\$3 same read\$3 same | USPAT | 2002/04/14 |
| | data\$1 same current\$1 | | 11:28 |
| 163 | magnetic same switch\$3 same writ\$3 same | USPAT | 2002/04/14 |
| | read\$3 same data\$1 same current\$1 | | 11:29 |
| 289 | magnetic same (read\$3 same current same | USPAT | 2002/04/14 |
| | reference same voltage\$1) | | 11:32 |
| 7 | magnetic same (read\$3 near current\$1) | USPAT | 2002/04/14 |
| | same reference same voltage\$1 | 1. | 11:31 |
| 67 | magnetic same (read\$3 same current same | USPAT | 2002/04/14 |
| | (reference near voltage\$1)) | | 11:32 |
| 3 | magnetic same (read\$3 same current same | USPAT | 2002/04/14 |
| | | | 11:33 |
| | generat\$3)) | | |
| | 7 | magnetic and (read\$3 same (precharg\$3 or pre-charg\$3)) magnetic and (read\$3 same data\$1 same (precharg\$3 or pre-charg\$3)) magnetic and (read\$3 same data\$1 same voltage\$1 same (precharg\$3 or pre-charg\$3)) magnetic same (read\$3 same (precharg\$3 or pre-charg\$3)) magnetic same (read\$3 same data\$1 same (precharg\$3 or pre-charg\$3)) magnetic same (read\$3 same data\$1 same (precharg\$3 or pre-charg\$3)) magnetic same (precharg\$3 or pre-charg\$3)) magnetic same (precharg\$3 or pre-charg\$3)) magnetic near layer\$1) and (writ\$3 same current\$1) magnetic near layer\$1) same (writ\$3 same current\$1) magnetic near layer\$1) same (writ\$3 near current\$1) magnetic near layer\$1) same (second\$3 same writ\$3 same current\$1) magnetic near layer\$1) same (second\$3 near writ\$3 near current\$1) magnetic same switch\$3 same read\$3 same data\$1 same current\$1 magnetic same switch\$3 same writ\$3 same read\$3 same data\$1 same current\$1 magnetic same witch\$3 same writ\$3 same read\$3 same data\$1 same current\$1 magnetic same (read\$3 same current same reference same voltage\$1) magnetic same (read\$3 near current\$1) same reference same voltage\$1 magnetic same (read\$3 same current same (reference near voltage\$1) magnetic same (read\$3 same current same (reference near voltage\$1) magnetic same (read\$3 same current same (reference near voltage\$1) | magnetic and (read\$3 same (precharg\$3 or pre-charg\$3)) 226 magnetic and (read\$3 same data\$1 same (precharg\$3 or pre-charg\$3)) 119 magnetic and (read\$3 same data\$1 same voltage\$1 same (precharg\$3 or pre-charg\$3)) 7 magnetic same (read\$3 same (precharg\$3 or pre-charg\$3)) 4 magnetic same (read\$3 same data\$1 same (precharg\$3 or pre-charg\$3)) 1 magnetic same (read\$3 same data\$1 same (precharg\$3 or pre-charg\$3)) 1 magnetic same (precharg\$3 or pre-charg\$3)) 1 magnetic same (precharg\$3 or pre-charg\$3)) (magnetic near layer\$1) and (writ\$3 same current\$1) 233 (magnetic near layer\$1) same (writ\$3 same current\$1) 79 (magnetic near layer\$1) same (writ\$3 near current\$1) 57 (magnetic near layer\$1) same (second\$3 same writ\$3 same current\$1) 0 (magnetic near layer\$1) same (second\$3 uspat near writ\$3 near current\$1) 100 (magnetic same switch\$3 same read\$3 same data\$1 same current\$1 101 magnetic same switch\$3 same read\$3 same uspat cata\$1 same current\$1 102 magnetic same switch\$3 same read\$3 same uspat read\$3 same data\$1 same current\$1 103 magnetic same (read\$3 same current\$1 104 magnetic same (read\$3 same current\$1 105 magnetic same (read\$3 same current\$1 106 magnetic same (read\$3 same current\$1 107 magnetic same (read\$3 same current\$1 108 magnetic same (read\$3 same current\$1 109 magnetic same (read\$3 same current same (reference near voltage\$1) 109 magnetic same (read\$3 same current same (reference near voltage\$1) 109 magnetic same (read\$3 same current same (reference near voltage\$1) 109 magnetic same (read\$3 same current same (reference near voltage\$1) |